WASHINGTON STATE DEPARTMENT OF TRANSPORTATION - MATERIALS LABORATORY PO BOX 47365 OLYMPIA, WA 98504/STREET-1655 S. 2nd AVE TUMWATER, WA 98512

PO BOX 4/365 OLIMPIA, WA 96504/SIREET-1655 5. ZIRU AVE TOMWATER, WA 96512			
BITUMINOUS SECTION TEST REPO TEST OF PAVING ASPHALTS GRADE: PG64-22 An SUPPLIER: EXXON/MOBIL T SHIPPER: EXXON/MOBIL DATE RECD: 07/19/2010 SR NO: 12 C SECTION: GROUND MOUND TO M	tistrip: % 'ype:		WORK ORDER # 007465 TRANS. LTR.# 107E10 LAB.IDENT. # 0000107E10 ASPH. LAB. # A100516 BID ITEM. # 108.02 REGION # 43
ACCEPTANCE NO. ASSUR	=========	========	DATE SAMPLED 07/16/2010
TEST:			SPECIFICATIONS:
VISCOSITY (BROOKFIELD) @ 135 C, Pa DYNAMIC SHEAR @ 64 C, kPa C.O.C. FLASH POINT, C	S		3 MAXIMUM 1.00 MINIMUM 230 MINIMUM
RTFO AGED PROPERTIES: MASS LOSS AFTER RTFO, % DYNAMIC SHEAR @ 64 C, kPa MSCR @ 3.2 kPa @ C, % Jnr @ 3.2 kPa @ C REPORT ONLY DIFFERENCE Jnr, % MSCR and Jnr testing performed at PG base grade temperature			
PAV AGED PROPERTIES: PAV AGING TEMPERATURE C DYNAMIC SHEAR @ 25 C, kPa DYNAMIC SHEAR @ 22 C, kPa CREEP STIFFNESS @ -12 C "S", MPa "m"	periormed a	t re base gra	5000 MAXIMUM REPORT ONLY 300 MAXIMUM 0.300 MINIMUM
OSC LABORATORY: Materials File General File REGION: OLYMPIC Construction Engineer Materials Engineer PE: M. NEBERGALL EXXON/MOBIL	======================================	Material does specification Remarks: SAMPLE APPRO	n requirements. VED FOR USE ON THIS ED ON PREVIOUS AND ASSING TEST KER, P.E.
T-119 T-126 T-120 T-132 T-121 T-133 T-124 T-136 T-130 T-131		By: Joseph 1 Date 08/02/20 Telephone 360	010

T-134 T-173 1